EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	@ad<"20030411" and (sniff near2 (interval time period gap)) with (formula equation)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/15 10:03
S1	2	10/822325	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/15 13:28
S 2	140212	@ad<"20030411" and ("455"/\$ "370"/\$).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/15 13:29
S3	445	bluetooth same (preschedul\$3 schedul\$3 pre-schedul\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/15 13:30
S4	133	S2 and S3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/15 13:29
S 5	22	S4 and (park\$3 with slave)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/15 13:32
S11	7	(US-20040214527-\$ or US-20030143953-\$ or US-20030060161-\$).did. or (US-6963534-\$ or US-6934566-\$ or US-7058050-\$ or US-6975613-\$).did.	US-PGPUB; USPAT	OR	ON	2006/09/15 13:46
S14	3	@ad<"20030411" and bluetooth and (slave near7 (tak\$3 adj turn))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/22 11:59

S15	0	@ad< "20030411" and bluetooth and (slave with (tak\$3 adj turn) with (sleep\$3 sniff\$3 park\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/22 12:03
S16	0	@ad<"20030411" and bluetooth and ((tak\$3 adj turn) with (sleep\$3 sniff\$3 park\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/22 12:04
S17	44	@ad<"20030411" and bluetooth and (schedul\$3 near7 (sleep\$3 sniff\$3 park\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/22 12:04
S18	645	@ad<"20030411" and bluetooth and (more near4 ("7" seven maximum))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/22 14:04
S19	242	S18 and ("455"/\$ "370"/\$ "375"/\$).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/22 14:05
S21	27	S19 and ((park\$3 sniff\$3 sleep) near5 active)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/22 14:05
S22	0	S21 and (schedul\$3 near5 request)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/22 14:35
\$23	5	(S17 S21) and CSMA	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/22 14:51

S24	2	@ad< "20030411" and ("455"/\$ "375"/\$ "370"/\$). ccls. and bluetooth and ((count\$3 calculat\$3 determin\$3) near3 number near5 (access adj request))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/22 15:30
S25	2	@ad<"20030411" and ("455"/\$ "375"/\$ "370"/\$). ccls. and bluetooth and (control\$4 near4 number near2 park\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/22 15:36
S26	0	S25 and (schedul\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/22 15:37
S27	25	@ad<"20030411" and ("455"/\$ "375"/\$ "370"/\$). ccls. and bluetooth and ((determin\$3 schedul\$3 control\$4) near4 service near2 (sequence order))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/22 15:38
S28	1	(10/141749).APP.	USPAT; USOCR	OR	ON	2008/02/22 16:02
S29	7	("20030076842" "6640268" "6829487"). PN. OR ("6907227"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/22 16:02
S30	3	S29 and @ad<"20030411"	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/22 16:02
S31	0	@ad<"20030411" and ("455"/\$ "375"/\$ "370"/\$). ccls. and bluetooth and ((determin\$3 schedul\$3 control\$4) near4 (sniff adj interval))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/22 16:07
S32	0	@ad<"20030411" and ("455"/\$ "375"/\$ "370"/\$). ccls. and bluetooth and ((determin\$3 schedul\$3 control\$4 increas\$3 decreas\$3) near4 (sniff adj interval))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/22 16:07
S33	0	@ad<"20030411" and bluetooth and ((determin \$3 schedul\$3 control\$4 increas\$3 decreas\$3) near4 (sniff adj interval))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/22 16:07

S34	0	@ad<"20030411" and bluetooth and ((determin \$3 schedul\$3 control\$4 increas\$3 decreas\$3) near4 (sniff\$3 near (interval time)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/22 16:11
S35	3	@ad<"20030411" and bluetooth and ((determin \$3 calculat\$3 obtain\$3) near4 (sniff\$3 near (interval time)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/22 16:38
S36	0	@ad<"20030411" and ((determin\$3 calculat\$3 obtain\$3) near4 (sniff\$3 near (interval time))) not \$35	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/22 17:07
S37	1	@ad<"20030411" and bluetooth and (adaptive near2 (sniff\$3 near (interval time)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/22 17:16
S38	1	@ad<"20030411" and bluetooth and (adaptive near4 (sniff\$3 near (interval time)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/22 17:16
S39	1	@ad<"20030411" and ((adjust\$3 determin\$3 calculat\$3 obtain\$3) near4 (sniff\$3 near (interval time))) not S35	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/22 17:24
S40	498	@ad<"20030411" and (bluetooth same tdma)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/25 09:41
S41	3	S40 and (schedul\$3 near2 slot)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/25 09:44

S42	1	S40 and (sniff adj (interval period))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/25 10:09
S43	0	S40 and (schedul\$3 near4 tdma)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/25 10:27
S44	101	S40 and schedul\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/25 10:27
\$45	10	@ad<"20030411" and (bluetooth same tdma). bsum. and schedul\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/25 10:27
S46	98	@ad<"20030411" and (bluetooth same tdma). bsum. not S45	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/25 10:42
S47	65	S46 and ("455"/\$ "370"/\$). ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/25 10:42
\$48	158	("20010055353" "20020018458" "200200808889" "20020131370" "20030054764" "3668639" "3678204" "3728632" "3875524" "4201892" "4232339" "4506267" "4574378" "4586177" "4587494" "4641317" "4644534" "4651152" "4672608" "4743906" "4763325" "4813057" "4887266" "4979186" "5134408" "5146616" "5148174" "5153595" "5159343"	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/25 10:52

"5307078" "5307081" "5319218" "5363108" "5365374" "5363108" "547368" "555374" "556400" "5519400" "5523758" "5537414" "5564022" "5586145" "5610307" "5587388" "5610307" "5587388" "5610307" "55875388" "5677927" "5587168" "5687200" "5715236" "5741292" "5748891" "5761197" "5790551" "5812637" "55853242" "5832035" "5856065" "5832035" "5856065" "5909468" "5909491" "5900278" "5909469" "5900268" "593344" "5900000" "5970062" "5970551" "597052" "601374" "602125" "6014374" "6026125" "6014374" "6026125" "6031862" "6040151" "605411" "6064897" "6067648" "6069887" "6113875" "6133876" "611388" "6133876" "611388" "6133876" "611388" "6132861" "6246702" "6275500" "6236622" "6234583" "6246702" "6275500" "6236622" "623871" "6246702" "6275500" "637084" "6309093" "6310865" "634565" "6349656" "634565" "6349656" "623897" "6246702" "6275500" "627544" "6275500" "624672" "6275500" "649265" "636052" "649265" "648002" "649265" "636002" "649265" "636002" "649265" "636002" "649265" "648002" "649265" "648002" "649265" "636002" "649265" "648002" "649265" "648002" "649265" "648002" "649265" "648002" "649265" "648002" "649265" "648002" "649265" "648002" "649265" "680002" "649265" "680002" "649265" "680002" "649265" "680002" "649265" "680002" "649265" "680002" "649265" "6800002" "649265" "6800002" "649265" "6800002" "649265" "68000002" "649265" "6800002" "649265" "68000002" "649365" "6609887" "649265" "68000002" "649265" "68000002" "649265" "68000002" "649265" "68000002" "649265" "68000002" "649265" "6609888" "649260" "6609888" "649260" "6609888" "6609888" "6609888" "6	"5319218" "5334975" "5355374" "5363108" "5365240" "5473668" "5493691" "5519400" "5523758" "5537414" "5546022" "5586145" "5592177" "5594738" "5610907" "5627829" "5644576" "5675388" "5677927" "5687169" "5687200" "5715236" "5742592" "5748891" "5761197" "5790551" "5812671" "5815537" "5832035" "5850422" "5886652" "5889767" "5901172" "5903605" "5909469" "5909491" "5920278" "5926501"	
"5365240" "547368" "5493691" "5519400" "5523758" "5537414" "5546022" "5584748" "5546022" "558738" "5610907" "5627829" "5644576" "5687388" "567927" "5584788" "577927" "5587189" "5742592" "5748891" "5741197" "5790511" "5812671" "5815537" "5832035" "5850422" "57886622" "5888767" "5901172" "5903605" "5901172" "5903605" "59020728" "5908491" "59020728" "5908491" "59020728" "5908491" "59020728" "5926501" "5940435" "5926501" "5940435" "5926501" "5940436" "5907822" "6002687" "6002708" "6014374" "6026125" "6031862" "6041051" "6046497" "6097707" "6097707" "6097766" "61113390" "6112291" "6113390" "6122291" "6143748" "612280" "612377" "623270" "623662" "6239741" "6246777" "6239741" "6246779" "6275500" "6246779" "6275500" "6246779" "6239741" "6246779" "6239741" "6246779" "624779" "6246779" "624779" "6347084" "6246897" "6246779" "624779" "6246779" "624779" "6246779" "624779" "6246779" "624779" "6246779" "6246897" "6246779" "6246897" "6246877" "6246897" "6246779" "6246897" "6246779" "62468989" "6449265" "647369" "6449265" "64890904" "6449265" "6489009" "6449265" "6489009" "6449265" "6489009" "6449265" "6489009" "6449265" "6489009" "6497656" "658002" "6510150" "6519460" "6539213" "6549667" "6565426" "658002" "6510150" "6519460" "6539213" "6549667" "6565662" "658002" "6510150" "6519460" "6539213" "6586070" "6565662" "658002" "6510150" "6586070" "6565662" "658002" "6510150" "6586070" "6566662" "658002" "6510150" "6586067" "6566662" "658002" "6510150" "6586067" "6566662" "658002" "65610150" "6586070" "6566662" "6580004"	"5355374" "5363108" "5365240" "5473668" "5493691" "5519400" "5523758" "5537414" "5546022" "5586145" "5592177" "5594738" "5610907" "5627829" "5644576" "5675388" "5677927" "5687169" "5687200" "5715236" "5742592" "5748891" "5761197" "5790551" "5812671" "5815537" "5832035" "5850422" "5886652" "5889767" "5901172" "5903605" "5909469" "5909491" "5920278" "5926501"	
"5365240" "547368" "5493691" "5519400" "5523758" "5537414" "5546022" "5584748" "5546022" "558738" "5610907" "5627829" "5644576" "5687388" "567927" "5584788" "577927" "5587189" "5742592" "5748891" "5741197" "5790511" "5812671" "5815537" "5832035" "5850422" "57886622" "5888767" "5901172" "5903605" "5901172" "5903605" "59020728" "5908491" "59020728" "5908491" "59020728" "5908491" "59020728" "5926501" "5940435" "5926501" "5940435" "5926501" "5940436" "5907822" "6002687" "6002708" "6014374" "6026125" "6031862" "6041051" "6046497" "6097707" "6097707" "6097766" "61113390" "6112291" "6113390" "6122291" "6143748" "612280" "612377" "623270" "623662" "6239741" "6246777" "6239741" "6246779" "6275500" "6246779" "6275500" "6246779" "6239741" "6246779" "6239741" "6246779" "624779" "6246779" "624779" "6347084" "6246897" "6246779" "624779" "6246779" "624779" "6246779" "624779" "6246779" "624779" "6246779" "6246897" "6246779" "6246897" "6246877" "6246897" "6246779" "6246897" "6246779" "62468989" "6449265" "647369" "6449265" "64890904" "6449265" "6489009" "6449265" "6489009" "6449265" "6489009" "6449265" "6489009" "6449265" "6489009" "6497656" "658002" "6510150" "6519460" "6539213" "6549667" "6565426" "658002" "6510150" "6519460" "6539213" "6549667" "6565662" "658002" "6510150" "6519460" "6539213" "6586070" "6565662" "658002" "6510150" "6586070" "6565662" "658002" "6510150" "6586070" "6566662" "658002" "6510150" "6586067" "6566662" "658002" "6510150" "6586067" "6566662" "658002" "65610150" "6586070" "6566662" "6580004"	"5355374" "5363108" "5365240" "5473668" "5493691" "5519400" "5523758" "5537414" "5546022" "5586145" "5592177" "5594738" "5610907" "5627829" "5644576" "5675388" "5677927" "5687169" "5687200" "5715236" "5742592" "5748891" "5761197" "5790551" "5812671" "5815537" "5832035" "5850422" "5886652" "5889767" "5901172" "5903605" "5909469" "5909491" "5920278" "5926501"	
"5493684" "5519400"	"5365240" "5473668" "5493691" "5519400" "5523758" "5537414" "5546022" "5586145" "5592177" "5594738" "5610907" "5627829" "5644576" "5675388" "5677927" "5687169" "5687200" "5715236" "5742592" "5748891" "5761197" "5790551" "5812671" "5815537" "5832035" "5850422" "5886652" "5889767" "5901172" "5903605" "5909469" "5909491" "5920278" "5926501"	
5583681" "5519400" 5582177" "558414" 5582177" "5584738" 5610907" "5627829" 5644576" "5675388" 5687200" "5715236" 5782792" "578891" 5781927" "5790551" 57812671" "5815537" 5812671" "5815537" 5832035" "58850422" 5584625" "5898767" 5909469" "5909491" 5909469" "5909491" 5909469" "5909491" 5909469" "5909491" 5909278" "5926501" 5940435" "5970622" 6002887" "6002708" 6014374" "6026125" 6031862" "6041051" 6031862" "6040697" 6067648" "606987" 6067707" "609766" 61133975" "6133876" 6113875" "6133876" 61613875" "6122911" 6138625" "6226377" 6226277" "6235837" 6226277" "6235837" 6226277" "6235837" 6226277" "6235837" 6226277" "6235837" 6246677" "62458537" 6246702" "6275500" 6275544" "6285837" 628662" "6285837" 628662" "6285837" 628662" "6285837" 628662" "6285837" 628662" "6285837" 628662" "6285837" 628662" "6285837" 628662" "6285837" 628662" "6285837" 628662" "6285837" 628662" "6285807" 628662" "6285807" 628662" "6285807" 628662" "6285807" 628662" "6285807" 628662" "6285807" 628662" "6285807" 628662" "6285807" 628662" "6285807" 628662" "6285807" 628662" "6285807" 628662" "6490000" 6489666" "6490000" 6489666" "6490000" 6489666" "6490000" 6489666" "65807004" 65674266" "6580704" 65674266" "6580704"	"5493691" "5519400" "5523758" "5537414" "5546022" "5586145" "5592177" "5594738" "5610907" "5627829" "5644576" "5675388" "5677927" "5687169" "5687200" "5715236" "5742592" "5748891" "5761197" "5590551" "5812671" "5815537" "5832035" "5850422" "5886652" "5889767" "5901172" "5903605" "5909469" "5909491" "5920278" "5926501"	
"5523758" "5537414" "5546022" "5586145" "5692177" "5594738" "5610907" "5627829" "5644576" "5687828" "5647927" "5687169" "5687200" "5715236" "5742592" "5748891" "5761197" "5790551" "5812671" "581557" "5832035" "5880422" "5886652" "5889767" "5901172" "5903605 "5909469" "5909491" "5920278" "5993601" "5940435" "5940452" "5960000" "5970062" "5970551" "5977822" "6002687" "6002708" "6014374" "6026125 "6031862" "6041051" "605741" "6097766" "6115390" "6122291" "6133875" "6132291" "6133875" "6132291" "6133875" "6122291" "6133875" "6122291" "6133875" "6122291" "626662" "628377" "6246377" "6246377" "6246377" "6246377" "6246377" "6246377" "6246702" "6275500" "6275544" "6285168" "6310865" "6324997" "6336561" "6300003" "62464265" "628573" "6285662" "628573" "6285662" "628573" "6285662" "628573" "6285662" "628573" "6285662" "628573" "6285662" "628573" "6285662" "628573" "6285662" "628573" "6285662" "628573" "6285662" "628573" "63636651" "630003" "6449265" "649002" "6477171" "6480505" "6489265" "649002" "6575426" "659002" "651050" "6519460" "6559213" "659460" "6559213" "659460" "6559213" "6596004" "6559213" "6596004"	"5523758" "5537414" "5546022" "5586145" "5592177" "5594738" "5610907" "5627829" "5644576" "5675388" "5677927" "5687169" "5687200" "5715236" "5742592" "5748891" "5761197" "5790551" "5812671" "5815537" "5832035" "5850422" "5886652" "5889767" "5901172" "5903605" "5909469" "5909491" "5920278" "5926501"	
"5564022" "5564145" "5592177" "5594738" "5610907" "5627822" "5644576" "5675388" "5677927" "5687169" "5887200" "5715236" "5742592" "5748891" "5761197" "5790551" "5812671" "5815537" "5882035" "5889676" "5980469" "53903605" "5990469" "59903605" "5900469" "59903605" "5900469" "59903605" "5900469" "59903605" "5952956" "5953344" "5952956" "5953344" "5960000" "5977622" "6002887" "6002708" "6014374" "6026125" "6031862" "6041051" "6055411" "6064697" "605748" "6069887" "6069770" "6097766" "6115390" "612291" "6133875" "6133876" "6161138" "6172965" "617903" "6178217" "6243672" "6232910" "6236277" "6232910" "6236662" "6239741" "6243672" "6246377" "6246702" "6275500" "6275544" "627500" "6275544" "6285873" "6246277" "6236873" "6246702" "6236873" "62464704" "6031468" "603708" "6172965" "6310865" "6324397" "6245662" "6285873" "6246277" "6236873" "6246277" "6236873" "62464704" "60351468" "N. OR ("6351468") "N. OR ("6351468") "N. OR ("6351655" "6385461" "640308" "6449655" "6480605" "64777171" "6480605" "6479656" "659002" "6539213" "6549607" "65574266" "6580704"	"5546022" "5586145" "5592177" "5594738" "5610907" "5627829" "5644576" "5675388" "5677927" "5687169" "5687200" "5715236" "5742592" "5748891" "5761197" "5790551" "5812671" "5815537" "5832035" "5850422" "5886652" "5889767" "5901172" "5903605" "5909469" "5909491" "5920278" "5926501"	
"550177" "5504738" "5610907" "5627829" "5644576" "5667588" "5677927" "5667169" "5687200" "5715236" "5742592" "5748891" "5761197" "5790551" "5812671" "581537" "5832035" "5850422" "5880662" "5889767" "5901172" "5903605" "590469" "5909491" "5920278" "5990452" "5940452" "5990452" "5920278" "5990452" "5920278" "5970622 "5970551" "5977622" "6004374" "6006125" "601374" "6006457" "6005411" "60064697" "6007678" "6009707" "601777" "609766" "6115390" "6122291" "6138875" "612230" "6226277" "6232910" "6236662" "62289741" "6243372" "6246377" "6246772" "6246377" "6246772" "6246377" "6246772" "6246377" "6246702" "6275500" "6275544" "628673" "6292153" "630003" "63168661" "6324997 "6347084" "6351468"), PN. OR ("6351652" "6385461" "6400008" "6449655" "648973" "6385662" "628673" "6292153" "6300003" "63168661" "6400008" "6449655" "6489042" "64477171" "6480505" "64892661" "6489042" "64777171" "6480505" "64892661" "6489042" "64777171" "6480505" "6539213" "6519460" "6539213" "6584667" "65574266" "6580704" "65574266" "6580704" "65754266" "6580704"	"5592177" "5594738" "5610907" "5627829" "5644576" "5675388" "5677927" "5687169" "5687200" "5715236" "5742592" "5748891" "5761197" "5790551" "5812671" "5815537" "5832035" "5850422" "5886652" "5889767" "5901172" "5903605" "5909469" "5909491" "5920278" "5926501"	
"5610907" "5627828" "5644576" "5675388" "5687200" "5715236" "5742592" "5748891" "5761197" "5790551" "5812671" "5815537" "582035" "5880422" "5886652" "5889767" "5990469" "5909469" "5909469" "5909491" "5920278" "5926501" "5992278" "5926501" "5952056" "595344" "5960000" "5970622" "5970551" "5977622" "6002687" "6002708" "6014374" "6026125" "6031862" "6041051" "605411" "6064697" "6067648" "6069877" "6067707" "6097766" "611387" "6132876" "6113887" "6132291" "6133876" "6132291" "6226277" "6222910" "6236622" "6239741" "6243672" "6224307" "6246677" "6246377" "6246777 "6245883" "6246777 "6245883" "6246777 "6245887" "6246777 "6245877 "6246777 "6245877 "6246777 "6245877 "6246777 "6246377 "6246702" "6275500" "6275544" "6278713" "6285662" "6285673" "6284651" "6400308" "6246455" "634602" "6477717" "640008" "6449265" "683655" "6449265" "6836562" "6838561" "6400308" "6442645" "6400308" "644265" "640002" "6477771" "6480505 "6483866" "6650502" "6510150" "6519460" "6539213" "6549667" "65392313" "6549667" "65574266" "65867074"	"5610907" "5627829" "5644576" "5675388" "5677927" "5687169" "5687200" "5715236" "5742592" "5748891" "5761197" "5790551" "5812671" "5815537" "5832035" "5850422" "5886652" "5889767" "5901172" "5903605" "5909469" "5909491" "5920278" "5926501"	
"5644576" "5675388" "5677927" "5687169" "5687200" "5715236" "5742592" "5748891" "5761197" "5790551" "5812671" "5815537" "582035" "5850422" "5886652" "5889767" "590172" "5903005" "5909469" "59030491" "5920278" "5926501" "5940435" "5926501" "5940435" "5940452" "5982966" "5953344" "5960000" "5970062" "5970551" "5977822" "6002687" "6002708" "6031862" "6041051" "6055411" "6064697" "6067468* "6064697" "60677777" "6094464" "6097777" "6097767" "61133875" "6133875" "6133875" "6133876" "6122291" "6138687" "6246027" "6245621" "6245621" "624572" "624572" "624572" "624572" "624572" "624572" "624573" "6246377" "6246377" "624672" "624578" "6245791" "6245791" "6245791" "6245791" "6245791" "6245791" "6246771" "6246377" "6246377" "6246771" "6246377" "6246377" "6246377" "6246377" "62463782" "6245791" "6245791" "6245791" "6245791" "6245791" "6245791" "6246562" "6235662" "6236662" "6236662" "624771" "6246377" "62463783" "6246277" "6246377" "62463783" "6246277" "6246377" "6246377" "62463783" "6246277" "6246377" "62463783" "634704" "6357668" "6347084" "6357668" "6347084" "6357668" "6347084" "6357668" "6347084" "6357668" "6347084" "6357668" "6347084" "6357668" "6347084" "6357668" "6347084" "6357668" "6347084" "6357668" "6347084" "6347084" "6357668" "6347084" "6347084" "6347084" "6357668" "6347084" "6347084" "6357668" "6347084" "6347084" "6347084" "6357668" "6347084" "6347084" "6357668" "6347084" "6347084" "6347084" "6347084" "6347084" "6347084" "6347084" "6347084" "6347084" "6449666" "6449666" "6449666" "6449666" "6449666" "6456669" "6546667" "65696704" "65696704" "656967667" "656967667" "656967667" "656967667" "656967667" "656967676670" "656967667" "6569676" "6569676" "6569676" "6569676" "66676676" "66674266" "66674266" "6667676" "667426	"5644576" "5675388" "5677927" "5687169" "5687200" "5715236" "5742592" "5748891" "5761197" "5790551" "5812671" "5815537" "5832035" "5850422" "5886652" "5889767" "5901172" "5903605" "5909469" "5909491" "5920278" "5926501"	
"5677927" "5687169" "5687200" "5715236" "5782592" "5748891" "5761197" "5790551" "5812671" "5815537" "582035" "5850422" "5886682" "5883767" "590172" "5903605" "5903469" "5903605" "5903469" "5903441" "5920278" "5926501" "5940435" "5940452" "5940457" "5940452" "5952566" "5953344" "5952956" "5953344" "5960000" "5970062" "6970062" "6970062" "6002687" "6002708" "6014374" "6026125" "6031862" "6041051" "6055411" "6064697" "6067648" 6069887" "601777" "6097766" "6115390" "6122291" "6133875" "6133876" "6161138" "6172965" "61617903" "6172271" "6181887" "6212230 "6226277" "6232910" "6236662" "6239741" "624372" "6245533" "6246777 "6278513" "6246777 "6278500" "6246777 "6278500" "6246777 "6278500" "6246777 "6236878" "6246377 "6246377 "6246771 "6236887 "6246877 "6246377 "6246771 "6278500" "6246562" "6235873 "6246977 "6278500" "6247544 "6278713 "62468562 "6236873 "6246971 "6278500" "62477171 "6480308" "63404645" "6343782" "6349265" "6480308" "6446465" "6437832 "6449255" "6480302" "6492656" "649366" "6497656" "6493065" "6599213" "6549567" "6539213" "6549567" "6539213" "6549567" "6539213" "6549567" "65657426" "68580704"	"5677927" "5687169" "5687200" "5715236" "5742592" "5748891" "5761197" "5790551" "5812671" "5815537" "5832035" "5850422" "5886652" "5889767" "5901172" "5903605" "5909469" "5909491" "5920278" "5926501"	
"5687200" "5715236" "5742592" "5748891" "5761197" "5890551" "5812671" "5815537" "5832035" "5850422" "5886625" "5889767" "5901172" "5903605" "5909469" "5909491" "5920278" "5926501" "5940435" "5940452" "5952956" "5953344" "5960000" "5970062" "5970551" "5977822" "6002687" "6002708" "6014374" "6026125" "6031862" "6041051" "6055411" "6064697" "6067648" "6069766" "6115390" "6122291" "6133875" "6133876" "611138" "6172965" "611438" "6212230" "6226277" "6232910" "6236662" "6239741" "6246702" "6245838" "624677" "6245873" "6246702" "6245873" "6246702" "6278713" "6246702" "6278713" "6246702" "6245873" "6246702" "6245887" "6246702" "6245887" "6246702" "6245887" "6246702" "6245887" "6246702" "6245887" "6246702" "6245887" "6246702" "6245887" "6246702" "6245887" "6246702" "6245887" "6246702" "6245887" "6246702" "6245887" "6246702" "6245887" "6246702" "6245887" "6246702" "6245887" "6246627" "6245887" "6246702" "6245887" "6246702" "6245887" "6246702" "6245887" "6347084" "6351468"). PN. OR ("6351652" "6385461" "6400308" "641056" "658002" "647766" "658002" "647766" "658002" "647866" "649004" "648366" "649004" "648366" "649004" "648366" "659004" "648366" "659004" "648366" "659004" "648366" "659004" "648366" "659004" "648366" "659004" "648366" "659004" "648366" "6580004" "6574266" "6580004" "6574266" "6580004" "6574266" "6580004" "6574266" "6580004" "6574266" "6580004" "6574266" "6580004" "6574266" "6580004" "6574266" "6580004" "6574266" "6580004" "6574266" "6580004" "6574266" "6580004" "6574266" "6580004" "6574266" "6580004"	"5687200" "5715236" "5742592" "5748891" "5761197" "5790551" "5812671" "5815537" "5832035" "5850422" "5886652" "5889767" "5901172" "5903605" "5909469" "5909491" "5920278" "5926501"	
"5742592" "5748891" "5761197" "5790551" "5812671" "5815537" "5832035" "5850422" "5868652" "5889767" "5901172" "5903605" "5909469" "5909491" "5920278" "5926501" "5940435" "5940452" "5940435" "5940452" "5952956" "5953344" "5960000" "5970062" "6970561" "6902708" "6014374" "6026125" "6031862" "604697" "6067648" "6068887" "6097707" "6097766" "6115390" "6122291" "6133875" "6133876" "6161138" "6172965" "6177903" "6178217" "6283662" "6239741" "624377" "6243583" "6242677" "6245500" "6275544" "6245577" "6246702" "6275500" "6275544" "634383" "648277" "6246377" "6248577" "6246377" "6246702" "6275500" "6275544" "638243973" "6347084" "635243973" "6347084" "6351652" "6347084" "6351652" "6347084" "63528" "6449265" "643042" "6449265" "643042" "6449265" "645002" "6483666" "6480008" "644965" "645002" "6497656" "659004" "6497656" "659004" "6497656" "659004" "6497656" "659004" "6599213" "659004" "6497656" "659002" "6599213" "6695667" "65974266" "6580704"	"5742592" "5748891" "5761197" "5790551" "5812671" "5815537" "5832035" "5850422" "5886652" "5889767" "5901172" "5903605" "5909469" "5909491" "5920278" "5926501"	
"5761197" "5790551" "5812671" "5815537" "5826035" "5850422" "5886652" "589767" "5901172" "5903605" "590278" "5906501" "5920278" "5926501" "5920278" "59540452" "5962956" "5953344" "5960000" "5970062" "5970551" "5977822" "6002687" "6002708" "6014374" "6026125" "6031862" "6041051" "6057411" "6064697" "6057411" "6064697" "6067648" "6069887" "6091717" "6094464" "6097707" "6097766" "6115390" "6122291" "6133875" "6133876" "61611381" "6172655" "6177903" "6178217" "6181687" "6212230" "6226277" "6229310" "6236662" "6239741" "6246627" "6243583" "6249277" "6245837" "6246702" "6275500" "6275544" "6278713" "6285662" "628573" "6292153" "6300903" "6310865" "6324397" "6347084" "6351652" "6347084" "637832" "6249265" "6480005" "6477656" "6480005" "6489656" "6480005" "6489656" "6480005" "6497656" "669960" "6593213" "659460" "6593213" "659460" "6593213" "659460" "6593213" "659460" "6594266" "689960" "6593213" "659460" "6594266" "6689704"	"5761197" "5790551" "5812671" "5815537" "5832035" "5850422" "5886652" "5889767" "5901172" "5903605" "5909469" "5909491" "5920278" "5926501"	
"5812671" "5815537" "5820205" "5880422" "5886652" "5889767" "5901172" "5903605" "5903469" "5909491" "5920278" "592601" "5940435" "5940452" "5962956" "5953344" "5960000" "5970062" "5970551" "5977822" "6002687" "6002708" "6014374" "6026125" "6031862" "604051" "6055411" "6064987" "6067648" "600887" "6097707" "6097766" "6115390" 612291" "6133875" "6133876" "6161138" "6172965" "6177903" 6178217" "6181687" "6223910" "6226277" "623910" "6236662" "6239741" "8243372" "6245833" "6246702" "6275500" "6275544" "6275500" "6275544" "6275500" "6285662" "628977" "6347084" "6351468") PN. OR ("6351652" "6347084" "643032" "6449265" "643042" "6449265" "643042" "6449656" "6480505" "6483826" "6480505" "6483826" "6480505" "6497656" "6580704"	"5812671" "5815537" "5832035" "5850422" "5886652" "5889767" "5901172" "5903605" "5909469" "5909491" "5920278" "5926501"	
"5832035" "5850422" "5886652" "588976" "5909469" "5909491" "5920278" "5926501" "5940435" "5926501" "5940435" "5926501" "5960000" "597062" "5970551" "5977822" "6002687" "6002708" "6014374" "6026125" "6014374" "6026125" "6031862" "6041051" "6055411" "6069887" "6067648" "6009887" "6097777" "6094464" "6097777" "6094464" "6115390" "6172965" "61153875" "6133876" "6161138" "6172965" "6181687" "6212230" "6226277" "6232910" "6236662" "6239741" "6246372" "6246377" "6246572" "6275500" "6275544" "6275500" "6275544" "6278713" "6385662" "623971" "6347084" "6351468"). PN. OR ("6351652" "6347084" "635468"). PN. OR ("6351652" "6347084" "6480055" "6449265" "6480021" "6477171" "6480505" "6483266" "649904" "6497656" "659002" "65755426" "649904" "6497656" "659002" "657953213" "6549667" "65754266" "6580704"	"5832035" "5850422" "5886652" "5889767" "5901172" "5903605" "5909469" "5909491" "5920278" "5926501"	
"5886652" "5808976" "5901172" "5903605" "590278" "5903601" "5920278" "5926501" "5940435" "5940452" "5952956" "5953344" "5960000" "5977062" "6977051" "5977822" "6002687" "6002708" "6014374" "6026125" "6031862" "6041051" "6055411" "6088887" "6091717" "6094464" "6097707" "6097766" "61133875" "6133876" "6115390" "6122291" "6133875" "613876" "6161138" "6172965" "6181687" "622230" "6226277" "623910" "6236662" "6239741" "6243372" "6246377" "6246372" "6245583" "6246277" "6246377" "62466702" "6275500 "6275544" "627513 "6310865" "630903" "6347084" "631468"). PN. OR ("6351662" "6347084" "637832" "6449265" "6463042" "6449265" "648002" "6497656" "648002" "6497656" "648002" "6497656" "6519460" "6554266" "6580704"	"5886652" "5889767" "5901172" "5903605" "5909469" "5909491" "5920278" "5926501"	
"5900469" "5909491" "5909491" "5909491" "5909491" "5904035" "5909491" "5940435" "5940452" "5940435" "5952956" "5953344" "5960000" "5970062" "59700551" "59700551" "6002687" "6002687" "6002687" "60026125" "6014374" "6026125" "6031862" "6041051" "6055411" "6064697" "60654687" "6069887" "6069887" "6069887" "6091717" "6099464" "6097707" "6097766" "6115390" "6122291" "6133875" "6138766" "6115390" "6122291" "6138768" "6161138" "6178217" "6181687" "6212230" "6262677" "6226277" "623910" "6226277" "623910" "6226277" "623910" "6236662" "623910" "62463770" "62463760" "6275544" "6278713" "62463760" "6275544" "6278713" "62463760" "6275544" "6278713" "62463666" "6285873" "62467084" "63636461" "6446465" "6447084" "6351468"). PN. OR ("6351652" "63636461" "6463042" "6477171" "6480505" "6483826" "6449266" "6519460" "6353213" "6569460" "6519460" "6539213" "659460" "6519460" "6539213" "6549204" "6497656" "6519460" "6539213" "6549266" "6580704" "	"5901172" "5903605" "5909469" "5909491" "5920278" "5926501"	
"5909469" "5909491" "5920278" "5926501" "5940435" "5940452" "5952956" "5953344" "5960000" "5970062" "5970551" "5977822" "6002687" "6002708" "6014374" "6026125" "6031862" "6041051" "6055411" "6089887" "6097707" "6094464" "6097707" "609766" "6115390" "612291" "6133875" "6133876" "6161138" "6172965" "6161138" "6172965" "6181687" "62239710" 6226277" "6239101 6226277" "6239741" "6246702" "6243583" "6246702" "6275500" "6275544" "6278713" "6285662" "6285773" "6285662" "6381468"). PN. OR ("6351652" "6310865" "631468"). PN. OR ("6351652" "6347084" "6351468"). PN. OR ("6351652" "6349265" "6487832" "6446455" "6463042" "64777171" "6489567" "6349656" "6505032" "6574266" "6594567" "6574266" "659400" "6539213" "6549567" "6574266" "6580704"	"5909469" "5909491" "5920278" "5926501"	-
"5909469" "5909491" "5920278" "5926501" "5940435" "5940452" "5952956" "5953344" "5960000" "5970062" "5970551" "5977822" "6002687" "6002708" "6014374" "6026125" "6031862" "6041051" "6055411" "6089887" "6097707" "6094464" "6097707" "609766" "6115390" "612291" "6133875" "6133876" "6161138" "6172965" "6161138" "6172965" "6181687" "62239710" 6226277" "6239101 6226277" "6239741" "6246702" "6243583" "6246702" "6275500" "6275544" "6278713" "6285662" "6285773" "6285662" "6381468"). PN. OR ("6351652" "6310865" "631468"). PN. OR ("6351652" "6347084" "6351468"). PN. OR ("6351652" "6349265" "6487832" "6446455" "6463042" "64777171" "6489567" "6349656" "6505032" "6574266" "6594567" "6574266" "659400" "6539213" "6549567" "6574266" "6580704"	"5909469" "5909491" "5920278" "5926501"	: \$
"5920278" "5926501" "5940435" "5940452" "5952956" "5953344" "5960000" "5977062" "5970551" "602708" "6014374" "6026125" "6031862" "6041051" "6055411" "6086697" "6067648" "6068987" "6097707" "6097766" "6115390" "6122291" "613875" "6122291" "613875" "6122291" "613875" "6122291" "613876" "6178217" "6181687" "6223376" "6181687" "6223370" "6226277" "6235383" "62466277" "6245503" "6246702" "6275500 "6275544" "6278713" "6285662" "6285873" "6285662" "634397" "6347084" "6351468"). PN. OR ("6351652" "6347084" "6364042" "64477171" "6480505" "6483266" "6480042" "6477656" "6505032" "6574266" "6550502" "6574266" "6550502" "6574266" "65505074"	"5920278" "5926501"	*****
"5940435" "5940452" "5952956" "5953344" "5960000" "5970062" "5970551" "6977822" "6002687" "6002708" "6014374" "6026125" "6014374" "6026125" "6031862" "6041051" "6055411" "60946497" "6067648" "6069887" "6091717" "6094464" "6097707" "6097766" "6113390" "6122291" "6133875" "6133876" "6161138" "6172965" "617903" "6178217" "6181687" "6232910" "623662" "6239741" "6246277" "6243583" "6246702" "6275500" "6275544" "6278713" "6246702" "6275500" "6275544" "6278713" "6285662" "6285873" "6285662" "628573" "6286662" "628573" "6285661" "631468"). PN. OR ("6351652" "6337084" "6351468"). PN. OR ("635652" "6385461" "640308" "64246455" "6463042" "647771" "6480505" "6483826" "649904" "6497656" "655002" "65510150" "6519460" "6559213" "6509074"		-
"5952956" "5953344" "5960000" "5970822" "600287" "6002708" "6014374" "6026125" "6014374" "6026125" "6031862" "6041051" "6055411" "6064697" "6067648" "6069887" "6091717" "6094464" "6097707" "6097766" "6115390" "6122291" "6133875" "6133876" "6161138" "6172265" "6187903" "6172250" "6286627" "6232910" "6236662" "6239741" "624372" "6243683" "624677" "624583" "6246702" "6275500" "6275544" "6278713" "6285662" "628573" "6285662" "634397" "6347084" "6351468"), PN. OR ("6351652" "6388661" "6437832" "6424645" "6437832" "6424645" "6437832" "6424655" "6437832" "64382661" "6437832" "64382661" "6437832" "6449656" "66505032" "651150" "6519460" "6539213" "6509007" "6574266" "6580704"		1
"5960000" "597062" "5970551" "5977822" "6002687" "6002708" "6014374" "6026125" "6031862" "6041051" "6055411" "6064697" "6067648" "6069887" "6097707" "6097766" "6115390" "6122291" "6133875" "6133876" "6115390" "6122291" "613887" "6132965" "6177903" "6172965" "6177903" "6178217" "61818687" "6212230" "6226277" "6239910" "6236662" "6239741" "6243372" "6243583" "6246277" "6246577" "6246702" "6275500" "6275544" "6278713" "6285662" "6285873" "6292153" "6300903" "6310865" "6351468"). PN. OR ("6351652" "6385461" "640308" "6424645" "6480505" "643826" "6492904" "6497656" "6589204" "6574266" "6519460" "65574266" "6589704"		-
"5970551" "5977822" "6002687" "6002708" "6014374" "6026125" "6031862" "6041051" "6055411" "6064697" "6067648" "6069887" "6091717" "6094464" "6097707" "6097766" "6115390" "6122291" "6133875" "6133876" "6161138" "6172965" "6177903" "678217" "6181687" "6212230" "6226277" "6232910" "6236662" "6239741" "62443372" "6243583" "6246277" "624583" "6246277" "624583" "6246277" "624583" "6246277" "624583" "6246277" "624583" "6246277" "624583" "6246277" "624583" "6246277" "624583" "6246277" "624583" "6246277" "624583" "6246277" "624583" "6246277" "624583" "6246277" "624583" "6246277" "624583" "6246277" "624583" "6246277" "624583" "6246277" "64463038" "644965" "6400308" "6449655" "6446042" "6477171" "6480505" "6483826" "6492904" "6497656" "6505032" "6510150" "6519460" "6559213" "65549567" "6574266" "6580704"		
"6002687" "6002708" "6014374" "6026125" "6031862" "6041051" "6055411" "6064697" "6067648" "6069887" "6091717" "6094697" "6097707" "6097766" "6115390" "6122291" "6133875" "6133876" "61138" "6172965" "61138" "6172965" "6118687" "6212230" "6226277" "6232910" "6236662" "6239741" "6243372" "6243583" "6246277" "623583" "6246277" "6235873" "6246702" "627500" "6275544" "6278713" "6285662" "6397413" "6246702" "625500" "6275544" "6278713" "62846708" "630903" "6310865" "6324397" "6347084" "6351468"). PN. OR ("6351652" "6385461" "640308" "6442645" "6480505" "6483826" "6480505" "6483826" "6595032" "6571266" "6519460" "6559213" "65549567" "6574266" "6589704"		
"6014374" "6026125" "6031862" "6041051" "6055411" "6064697" "6067648" "6069887" "6097707" "6094464" "6097707" "6097766" "6115390" "6122291" "6133875" "6133876" "6161138" "6172965" "617903" "6178217" "6181687" "6212230" "6226277" "6232910" "6236662" "6239741" "6243372" "624583" "6246772" "624583" "6246772" "627500" "6275544" "627500" "6275544" "6278713" "6285662" "628573" "6292153" "6300903" "6310865" "6324397" "6347084" "6351468"). PN. OR ("6351652" "6385461" "6403008" "6446465" "647832" "6449655" "6463042" "6477171" "6480505" "6483826" "6492904" "6497656" "659460" "6510150" "6519460" "6559213" "6589704" "6574266" "6589704"		
"6031862" "6041051" "6055411" "6064697" "6067648" "6069887" "6091717" "6094464" "6097707" "6097766" "6115390" "6122291" "6133875" "6133876" "6161138" "6172965" "6161138" "6172965" "6181687" "6212230" "6286277" "6232910" "6236662" "6239741" "6236662" "6239741" "62443772" "6246377" "6246702" "6275500" "6275544" "6278713" "6285662" "6285873" "6292153" "630903" "6310865" "6324397" "6347084" "6351468"). PN. OR ("6351652" "6483826" "6403038" "6424645" "640308" "6477171" "6480505" "6483826" "6492904" "6497656" "65519460" "6539213" "6549567" "65574266" "6580704"		
"6055411" "6064697" "6067648" "6069887" "6091717" "6094464" "6097707" "6094766" "6115390" "6122291" "6133875" "6133876" "6161138" "6172965" "6177903" "6172965" "6181687" "6212230" "6226277" "6239741" "62397411 "6243372" "6249583" "6246772" "624577" "6246702" "6275500" "6275544" "6275500" "6275544" "6275313" "6292153" "6300903" "6310865" "6324397" "6347084" "6351468"). PN. OR ("6351652" "6385461" "6403008" "6424645" "6437832" "6449265" "6480505" "6483826" "6492904" "6497656" "6519460" "6574266" "6519460" "6574266" "6519460" "6574266" "6519460" "6574266" "6519460" "6574266" "6580704"		1
"6067648" "6069887" "6091717" "6094464" "6097707" "6097766" "6115390" "6122291" "6133875" "6133876" "6161138" "6172965" "6177903" "6178217" "6181687" "6212230" "6226277" "6232910" "6236662" "6239741" "62463772" "6243583" "6246277" "6245833" "6246277" "62458371 "6246702" "6275500" "6275544" "6275500" "6275544" "6285873" "6292153" "6300903" "6310865" "6349397" "6347084" "6351468"). PN. OR ("6351652" "6385461" "6400308" "6424645" "6437832" "649265" "6463042" "6477171" "6480505" "6483826" "6492904" "6497656" "6519460" "6539213" "6519460" "6539213" "6519460" "6539213" "6519460" "6574266" "6580704"		
"6091717" "6094464" "6097707" "6097766" "6115390" "6122291" "6133875" "6133876" "6161138" "6172965" "6161138" "6172965" "6181687" "6212230" "6226277" "6232910" "6236662" "6239741" "6243372" "6243583" "6246377" "6246377" "6246702" "6275500" "6275544" "6275500" "6275544" "628713" "6285662" "6285873" "6292153" "6300903" "6310865" "6324397" "6347084" "6351468"). PN. OR ("6351652" "64385461" "6400308" "64246455" "64437832" "6449265" "64437832" "6449265" "6450505" "64697656" "6519460" "6539213" "6519460" "6539213" "6519460" "6539213" "6549567" "6574266" "6589704"		-
"6097707" "6097766" "6115390" "6122291" "6133875" "6133876" "6161138" "6172965" "6177903" "6178217" "6181687" "6212230" "6226277" "6232910" "6226677" "6232910" "6236662" "6239741" "6243372" "6243583" "624677" "6246377" "6246702" "6275500" "6275544" "6278713" "6285662" "628573" "6292153" "6300903" "6310865" "6324397" "63347084" "6351468"). PN. OR ("6351652" "6385461" "640308" "6424645" "6483042" "6477171" "6480505" "6483826" "6492904" "6497656" "6505032" "6510150" "6519460" "6539213" "6549567" "6574266" "6580704"		-
"6115390" "6122291" "6133875" "6133876" "6161138" "6172965" "6177903" "6178265" "6181687" "6212230" "6226277" "6232910" "6236662" "6239741" "6243372" "6243583" "6246702" "6275500" "6275544" "6275500" "6275544" "6278713" "6285662" "6285873" "6292153" "63040903" "6347084" "6351468"). PN. OR ("6351652" "6385461" "640308" "6424645" "6437832" "6449265" "6463042" "6477171" "6480505" "6483826" "6492904" "6579213" "6519460" "6539213" "6519460" "6539213" "6549567" "6574266" "6580704"		3
"6133875" "6133876" "6161138" "6172965" "6177903" "6178217" "6181687" "6212230" "6226277" "6232910" "6236662" "6239741" "6243372" "6243583" "6246372" "6245583" "6246702" "6275500" "6275544" "6278713" "6285662" "6285873" "6292153" "6300903" "6310865" "6324397" "6347084" "6351468"). PN. OR ("6351652" "6385461" "640308" "64246455" "6463042" "6477171" "6480505" "6483826" "6492904" "6497656" "6505032" "6510150" "6519460" "6539213" "6549567" "6574266" "6589704"		ì
"6161138" "6172965" "6177903" "6178217" "6181687" "6212230" "6226277" "6232910" "6236662" "6239741" "6243372" "6243583" "6246277" "6246377" "6246702" "6275500" "6275544" "6278713" "6285662" "6285873" "6292153" "6300903" "6310865" "6324397" "6347084" "6351468"). PN. OR ("6351652" "6385461" "6400308" "6424645" "6437832" "6449265" "6463042" "6477171" "6480505" "6483826" "6492904" "6497656" "6505032" "6510150" "6519460" "6539213" "6549567" "6574266" "6580704"		-
"6177903" "6178217" "6181687" "6212230" "6226277" "6232910" "6236662" "6239741" "6243372" "6243583" "6246277" "6246377" "6246702" "6275500" "6275544" "6278713" "6285662" "6285873" "6292153" "6300903" "6310865" "6324397" "6347084" "6351468"). PN. OR ("6351652" "6347084" "6400308" "6442645" "6437832" "6449265" "6463042" "6477171" "6480505" "6483826" "6492904" "6497656" "6550032" "6510150" "6519460" "6539213" "6549567" "6574266" "6580704"		
"6181687" "6212230" "6226277" "6232910" "6236662" "6239741" "6243372" "6243583" "6246277" "6246377" "6246702" "6275500" "6275544" "6278713" "6285662" "6285873" "6292153" "6300903" "6310865" "6324397" "6347084" "6351468"). PN. OR ("6351652" "6385461" "6400308" "6424645" "6437832" "6449265" "6463042" "6477171" "6480505" "6483826" "6492904" "6497656" "6505032" "6510150" "6519460" "6539213" "6549567" "6574266" "6580704"		1
"6226277" "6232910" "6236662" "6239741" "6243372" "6243583" "6246277" "6246377" "6246702" "6275500" "6275544" "6278713" "6285662" "6285873" "6310865" "6324397" "6310865" "6351468"). PN. OR ("6351652" "6385461" "6400308" "6424645" "6437832" "6449265" "6463042" "6477171" "6480505" "6483826" "6492904" "6510150" "6519460" "6539213" "6549567" "6574266" "6580704"		
"6236662" "6239741" "6243372" "6243583" "6246277" "6246377" "6246702" "6275500" "6275544" "6275500" "6285662" "6285873" "6285662" "6300903" "6310865" "6324397" "6310865" "6351468"). PN. OR ("6351652" "6385461" "6400308" "6424645" "6437832" "6449265" "6463042" "6477171" "6480505" "6483826" "6492904" "6510150" "6519460" "6539213" "6549567" "6574266" "6580704"		-
"6243372" "6243583" "6246277" "6246377" "6246702" "6275500" "6275544" "6278713" "6285662" "6285873" "6292153" "6300903" "6310865" "6324397" "6347084" "6351468"). PN. OR ("6351652" "6385461" "6400308" "6424645" "6437832" "6449265" "6463042" "6477171" "6480505" "6483826" "6492904" "6497656" "6505032" "6510150" "6519460" "6539213" "6549567" "6574266" "6580704"		-
"6246277" "6246377" "6246702" "6275500" "6275544" "6278713" "6285662" "6285873" "6292153" "6300903" "6310865" "6324397" "6347084" "6351468"). PN. OR ("6351652" "6385461" "6400308" "6424645" "6437832" "6449265" "6463042" "6477171" "6480505" "6483826" "6492904" "6497656" "6505032" "6510150" "6519460" "6539213" "6549567" "6574266" "6580704"		
"6246702" "6275500" "6275544" "6278713" "6285662" "6285873" "6292153" "6300903" "6310865" "6324397" "6347084" "6351468"). PN. OR ("6351652" "6385461" "6400308" "6424645" "6437832" "642965" "6463042" "6477171" "6480505" "6483826" "6492904" "6497656" "6505032" "6510150" "6519460" "6539213" "6549567"		-
"6275544" "6278713" "6285662" "6285873" "6292153" "6300903" "6310865" "6324397" "6347084" "6351468"). PN. OR ("6351652" "6385461" "6400308" "6424645" "6437832" "6449265" "6463042" "6477171" "6480505" "6483826" "6492904" "6497656" "6505032" "6510150" "6519460" "6539213" "6549567" "6574266" "6580704"		
"6285662" "6285873" "6292153" "6300903" "6310865" "6324397" "6347084" "6351468"). PN. OR ("6351652" "6385461" "6400308" "6424645" "6437832" "642965" "6463042" "6477171" "6480505" "6483826" "6492904" "6497656" "6505032" "6510150" "6519460" "6539213" "6549567"		
"6292153" "6300903" "6310865" "6324397" "6347084" "6351468"). PN. OR ("6351652" "6385461" "6400308" "6424645" "6437832" "6449265" "6463042" "6477171" "6480505" "6483826" "6492904" "6497656" "6505032" "6510150" "6519460" "6539213" "6549567" "6574266" "6580704"		
"6310865" "6324397" "6347084" "6351468"). PN. OR ("6351652" "6385461" "6400308" "6424645" "6437832" "6449265" "6463042" "6477171" "6480505" "6483826" "6492904" "6497656" "6505032" "6510150" "6519460" "6539213" "6549567" "6574266" "6580704"	"6285662" "6285873"	
"6347084" "6351468"). PN. OR ("6351652" "6385461" "6400308" "6424645" "6437832" "6449265" "6463042" "6477171" "6480505" "6483826" "6492904" "6497656" "6505032" "6510150" "6519460" "6539213" "6549567" "6574266" "6580704"	"6292153" "6300903"	****
PN. OR ("6351652" "6385461" "6400308" "6424645" "6437832" "6449265" "6463042" "6477171" "6480505" "6483826" "6492904" "6497656" "6505032" "6510150" "6519460" "6539213" "6549567" "6574266" "6580704"	"6310865" "6324397"	******
"6385461" "6400308" "6424645" "6437832" "6449265" "6463042" "6477171" "6480505" "6483826" "6492904" "6497656" "6505032" "6510150" "6519460" "6539213" "6549567" "6574266" "6580704"	"6347084" "6351468").	*****
"6424645" "6437832" "6449265" "6463042" "6477171" "6480505" "6483826" "6492904" "6497656" "6505032" "6510150" "6519460" "6539213" "6549567" "6574266" "6580704"	PN. OR ("6351652"	
"6424645" "6437832" "6449265" "6463042" "6477171" "6480505" "6483826" "6492904" "6497656" "6505032" "6510150" "6519460" "6539213" "6549567" "6574266" "6580704"	"6385461" "6400308"	-
"6449265" "6463042" "6477171" "6480505" "6483826" "6492904" "6497656" "6505032" "6510150" "6519460" "6539213" "6549567" "6574266" "6580704"		
"6477171" "6480505" "6483826" "6492904" "6497656" "6505032" "6510150" "6519460" "6539213" "6549567" "6574266" "6580704"		
"6483826" "6492904" "6497656" "6505032" "6510150" "6519460" "6539213" "6549567" "6574266" "6580704"		and a
"6497656" "6505032" "6510150" "6519460" "6539213" "6549567" "6574266" "6580704"		econo
"6510150" "6519460" "6539213" "6549567" "6574266" "6580704"		******
"6539213" "6549567" "6574266" "6580704"		******
"6574266" "6580704"		
		-
		- 1
	355.555 55555.5	

		"6621857" "6625229" "6628642" "6633558" "6668008" "6697382" "6707828" "6735238" "6735734" "6747959" "6791734").PN. OR ("7023833" "7031294"). URPN.				annamannamannamannamannamannamannamann
S49	157	S48 and @ad<"20030411"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/25 10:52
S50	6	S49 and bluetooth	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/25 10:53
S51	3	S50 and tdma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/25 10:54
S52	0	S40 and ((service near delay) near3 (predetermined threshold))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/25 13:12
S53	0	@ad<"20030411" and bluetooth and ("455"/\$ "370"/\$).cds. and ((service near delay) near3 (predetermined threshold))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/25 13:12
S54	0	@ad<"20030411" and bluetooth and ("455"/\$ "370"/\$).ccls. and ((service near delay) near4 (predetermined threshold))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/25 13:12
S55	52	@ad<"20030411" and bluetooth and ("455"/\$ "370"/\$).cds. and (delay near4 (predetermined threshold))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/25 13:14

S56	0	@ad<"20030411" and bluetooth and ("455"/\$"370"/\$).ccls. and ((delay near4 (predetermined threshold)) same (reject \$3 accept\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/25 13:16
S57	16	S55 and (CSMA TDMA)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/25 13:19
S58	0	S55 and (calculat\$3 near2 delay)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/25 13:20
S59	10	S55 and ((calculat\$3 determin\$3 estimat\$3) near2 delay)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/25 13:20
S61	0	@ad<"20030411" and (((service adj delay) near3 (larger longer shorter smaller) near3 (predetermined threshold criteria)) same (permit\$4 reject\$3 accept\$3) near3 call)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/25 13:27
S62	0	@ad<"20030411" and ((service adj delay) near3 larger near3 (predetermined threshold criteria))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/25 13:31
S63	0	@ad<"20030411" and ((service near delay) near3 larger near3 (predetermined threshold criteria))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/25 13:31
S64	4	@ad<"20030411" and (((delay latency ((sleep sniff\$3 park\$3) near (period interval))) near3 (larger longer shorter smaller) near3 (predetermined threshold criteria)) same (permit\$4 reject\$3 accept\$3) near3 call)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/25 13:40

S66	0	S64 and bluetooth	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/25 13:45
S67	316	@ad<"20030411" and bluetooth and ((calculat\$3 determin\$3 estimat\$3) near3 (latency delay ((sleep sniff\$3 park\$3) near (interval period))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/25 13:45
S68	9	@ad<"20030411" and bluetooth and (((calculat \$3 determin\$3 estimat\$3) near3 (latency delay ((sleep sniff\$3 park\$3) near (interval period)))) same (reject\$3 accept\$3 permit\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/25 13:46
S69	645	@ad<"20030411" and bluetooth and (more near4 ("7" seven maximum))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/25 13:51
S70	32	S69 and ((calculat\$3 estimat\$3 determin\$3) near4 (delay latency))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/25 13:51
S71	7	("20030206537" "20040203450" "20040203807" "20060052103" "5757772" "6240452" "6950656").PN. OR ("7242666").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/25 14:15
S72	3	@ad<"20030411" and bluetooth and ((access adj request) same CSMA)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/25 14:40
S73	1	((sniff near2 (interval time period gap)) same (number rank sequence position) near2 frame). clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/14 15:19

S74	0	((sniff near2 (interval time period gap)) same (number rank sequence	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/14 15:22
S75	2	((sniff near2 (interval time period gap)) same (number rank sequence	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/14 15:23

1/15/2009 10:04:14 **AM**

C:\ Documents and Settings\ zlu\ My Documents\ EAST\ Workspaces\ 10822325.wsp